Response to Final Office action dated June 16, 2008

Amendment to the Claims:

This listing of claims will replace all versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of secure communication comprising:

establishing a secure tunnel between <u>first a server</u> and <u>second partiesa peer</u> using an encryption algorithm that establishes an encryption key;

authenticating the second partypeer with an authenticationthe server over the secured tunnel establishing an authentication key:

verifying by the <u>first party server</u> that the <u>second partypeer</u> possesses the same encryption and authentication keys as the first <u>party</u>server;

provisioning a network access credential to the second partypeer using the secured tunnel, responsive to the verifying the second partypeer possesses the same encryption and authentication kevs as the first partyserver

signaling an authorization failure to the peer and denying the peer access to the network by the server until the peer authenticates using the provisioned credentials; and

authenticating a second authentication protocol by the second authentication protocol by the second partypeer responsive to the authorization failure, wherein the second authentication is performed using the provisioned network access credentials

wherein access to the second party to the network is denied until the second party successfully authenticates using the provisioned network access credential.

- (Original) The method of claim 1 wherein the communication implementation between the at least first and second parties is at least one of a wired implementation and a wireless implementation.
- (Original) The method of claim 1 wherein the encryption algorithm is an asymmetric encryption algorithm.

Response to Final Office action dated June 16, 2008

4. (Original) The method of claim 3 wherein the asymmetric encryption algorithm is used to derive a shared secret, subsequently used in the step of establishing a secure tunnel.

(Original) The method of claim 3 wherein the asymmetric encryption algorithm is Diffie-Hellman key exchange.

6. (Currently Amended) The method of claim 1 wherein the step of authenticating the peer is performed using Microsoft MS-CHAP v2.

7. (Original) The method of claim 1 further comprising a step of provisioning a public/private key pair on one of the at least first and second parties, and then to provision that public key on the respective remaining ones of the at least first and second parties.

8. (Original) The method of claim 7 wherein the step of provisioning a public/private key pair comprises providing a server-side certificate in accordance with Public Key Infrastructure (PKI).

9. (Currently Amended) An implementation for enabling secure communication comprising:

an implementation for establishing a secure tunnel between first-server and second partiespeer using an encryption algorithm that establishes an encryption key;

an implementation for authenticating the second partypeer with an authentication server using cryptography with an authentication key;

an implementation for verifying by the <u>first partyserver</u> that the second <u>partypeer</u> possess<u>es</u> the same encryption and authentication keys as the first part;

an implementation for providing a network access credential to the second partypeer via the secure tunnel responsive to successfully authenticating the second partypeer and verifying by the <u>first partyserver</u> that the <u>second partypeer</u> possesses the same encryption and authentication keys;

Response to Final Office action dated June 16, 2008

an implementation for signaling an authorization failure to the peer and denying the peer access to the network by the server until the peer authenticates using the network access credential and

an implementation for performing authenticating using a second authentication protocol, the second authentication protocol is performed using the network access credential;

wherein access to a network is denied until authentication with the network access credential is successful.

- 10. (Currently Amended) The implementation of claim 9 wherein the implementation for enabling communication between <u>first server</u> and <u>second partiespeer</u> is at least one of a wired implementation and a wireless implementation.
- 11. (Original) The implementation of claim 9 wherein the encryption algorithm is an asymmetric encryption algorithm.
- 12. (Original) The implementation of claim 11 wherein the asymmetric encryption algorithm is used to derive a shared secret, subsequently used in the step of establishing a secure tunnel.
- 13. (Original) The implementation of claim 11 wherein the asymmetric encryption algorithm is Diffie-Hellman key exchange.
- 14. (Original) The implementation of claim 9 wherein the implementation for authenticating comprises Microsoft MS-CHAP v2.
- 15. (Currently Amended) The implementation of claim 9 further comprising an implementation for provisioning a public/private key pair on one of the at least first-server and second partiespeer, and then to provision that public key on the respective remaining ones of the at least first-server and second partiespeer.

Response to Final Office action dated June 16, 2008

16. (Original) The implementation of claim 15 wherein the implementation for provisioning a public/private key pair comprises and implementation for providing a server-side certificate in accordance with Public Key Infrastructure (PKI).

Claims 17 - 25 (Canceled)

26. (Currently Amended) The implementation of claim 9, that further comprises:

an implementation for hashing the <u>first partyserver</u> encryption key and the first partyserver authentication key to produce a first hash;

an implementation for hashing the second partypeer encryption key and the second partypeer authentication key to produce a second hash; and

an implementation for verifying the first and second hash are the same.

Claim 27 (Canceled)

28. (Currently Amended) The method of claim 1, further comprising invalidating a secure credential for the second partypeer responsive to a failure of one of the group consisting of establishing the secure tunnel, authentication, and verifying second partypeer has the same encryption and authentication keys.